Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20030131142".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:26
L2	1	1 and preference and notification and setting and schema	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:26
L3	203	2 and identity and regular\$6 (information adj source) and subscriber and priority and alert\$5 and render\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:28
L4	1	2 and identity and regular\$6 and (information adj source) and subscriber and priority and alert\$5 and render\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:28
L5	1	4 and document and request\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:29
L6	33241	(GUI or (graphical\$3 adj user adj interface) and ((graphical\$7 or icon\$6) adj representation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:45
.L7		6 and (decision adj mak\$4) near9 (collect\$6 near2 (data or information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR 	ON	2005/04/20 15:45
L8	16	7 and (decision adj mak\$4) same ((data adj collection) or (collection adj data) or (data adj warehous\$4) or olap or databases! or (data adj cub\$4) or datamart or (data adj mart))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:47
L9	4609	6 and (quer\$5 and analy\$7 and distribut\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:48

L10	53	9 and (query same analysis same distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:48
L11	21	10 and sequence and execut\$6 and shar\$6 and modification and schedul\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:51
L12	0	11 and (workflow or (work adj flow))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 15:51

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	("20020174000" or "20020133368" or "20020099598" or "6751663"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:30
L2	10	("20020174000" or "20020133368" or "20020099598" or "6751663" "20020091636").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:45
L4	1	2 and (GUI or (graphical\$3 adj user adj interface) or icon\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:54
L5	3	2 and (GUI or (graphical\$3 adj user adj interface) or icon\$6 or (graphical\$7 adj representation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:59
L6	49	("20030212667" or "20030018510" or "20020161676" "20020147763" or "20020143669" or "20020143598" or "20020133368" or "20020128890" or "20020091687" or "20020091636" or "20020091636" or "20010025372" or "6766424" or "6751663" or "6629096" or "6499023" or "6446200" or "6397192" or "6349290" or "6278977" or "6278993" or "5970482" or "5781911" or "5745687").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:54
L7	13	6 and (GUI or (graphical\$3 adj user adj interface) or icon\$6 or (graphical\$7 adj representation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:55
L8	7	6 and (GUI or (graphical\$3 adj user adj interface)) and (icon\$6 or (graphical\$7 adj representation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/04/20 09:55
L9	0	2 and (GUI or (graphical\$3 adj user adj interface)) and (icon\$6 or (graphical\$7 adj representation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:55

L10	645	(decision adj mak\$4) same ((data adj collection) or (collection adj data) or (data adj warehous\$4) or olap or databases! or (data adj cub\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:00
L11	80	10 and (decision adj mak\$4) near9 (collect\$6 near2 (data or information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:00
L12	14	11 and (GUI or (graphical\$3 adj user adj interface)) and (graphical\$7 adj representation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:00
L13	646	(decision adj mak\$4) same ((data adj collection) or (collection adj data) or (data adj warehous\$4) or olap or databases! or (data adj cub\$4) or datamart or (data adj mart))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:00
L14	80	13 and (decision adj mak\$4) near9 (collect\$6 near2 (data or information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:00
L15	14	14 and (GUI or (graphical\$3 adj user adj interface)) and (graphical\$7 adj representation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:00

DOCUMENT-IDENTIFIER: US 20020174000 A1

TITLE:

Method for managing a workflow process that assists users in procurement, sourcing, and decision-support for strategic sourcing

	<b>KWIC</b>	
--	-------------	--

Pre-Grant Publication (PGPub) Document Number - PGNR (1):

20020174000

Detail Description Paragraph - DETX (195):

[0228] In an exemplary embodiment of the present invention, a user implementing one or a plurality of modules 1-N 1-6 preferably has access to an integrated view of data, such as internal data 30 about contracts, external data 32 about market offerings, etc. Accordingly, the user may define the parameters for criteria important to specific tasks in each module via VCI user interface 208. Modules 1-N 106 create <u>templates</u> for a plurality of views of the data (i.e., tables, graphs, etc.) and display them via VCI user interface 208. The data may be organized in VCI user interface 208 around parts, suppliers, contracts, news, market offerings, etc., with the ability to move from one such view to another through links. For example, all the pertinent information might be organized around individual parts or part families, so that when the user selects a particular part or part family from the search page, all other related data (from, for example, suppliers, contracts, news, news, market offerings, etc.) for that part or part family are organized and presented to the user.